# ALASKA INTERAGENCY FIRE COORDINATION CENTER DAILY SITUATION REPORT Tuesday, August 3, 1993 PREPAREDNESS LEVEL 2

FIRE HISTORY:						
APG MOMALG	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-	-TO-DATE
AFS TOTALS GAL	1 0	48	1	213		1601.1
TAL	0	14 12	1 0	56 90		3797.6
UYK	1	22	0	90 67		3 <b>4</b> 89.8 9313.7
	*		Ü	07	19:	7313./
STATE TOTALS	5	31	6	475	119	5849.9
AMAF	2	4	3	105		150.7
CRAF	0	2	0	23		205.2
DAF FAF	0	1	1	21		L752.9
KKAF	2 0	8 1	1	159	10	0803.6
SEAF	0	1	0 1	87		41.5
SWAF	0	13	0	12 52	1.00	2.9 0935.5
TAF	1	1	0	16		1935.5 1657.6
	_	_	Ū	10		1037.6
USFS TOTALS	1	3	1	41		186.1
CGF	0	2	0	21		34.8
TNF	1	1	1	20		151.3
INCIDENTS:						
FED # COORDINA			ER UNIT	CAUSE ACRES	STATUS	MGMTOPT.
STATE# LEGAL DE USFS# NARRATIV		rion			DA	TE STARTED
USFS# NARRATIV	K					
VEW:						
FS:						
766 6513 144	55	UYK BL	M	L 2.0	U/U	LIM
T5N R14E		F				1/2/93
BURNING (	ON A R	IDGETOPWITH	HIGH 1	RATE OF SPREAD	SPARSE	FUELS TO THE
NORTH AND	) FIRE	SHOULD BUR	N ITSE	LF OUT. 10 CAR	TROU REF	ORTED AT THE
EDGE OF 1	THE FI	RE. NO THRE	EAT TO	PROTECTABLE RE	SOURCES.	
STA:						
6451 148	02	FAF PR	I	H 0.1	OUT	CRI
311761 T01S R02		FM				08/02/93
FIRE UNDER	INVES	TIGATION				10,12,00
6100 140	40	2242				
6100 1494 301762 T11N R2W		AMAF STA	A PARK	Н 0.1	OUT	CRI
			NT 0/1	ALONG TURNAGAI	N 2 DN 11	08/02/93
RESPONDED	LLD AL	TER HOURS	N 9/T	ALONG TURNAGAI	N ARM. H	ELITACK
8/2 AND FOU	JND SE	VERAL SMALI	CAMPE	IRES THAT WERE	RECENTI.	v
EXTINGUISE	HED.			THE NEXT	KECHITE	•
6404 440						
6134 1493 301763 T17N R2W	39 - GNT/GE	AMAF PR	Ţ	H 0.1	OUT	
			HOUD	ANT		08/02/93
REGULAR HO	DURS A	ND FOIND A	CMALI.	. ONE ENGINE R FIREWORKS CAUS	ESPONDED	DURING
		LID TOOND A	SHALL	FIREWORKS CAUS	ED FIRE.	STATUS OUT
6347 1485	_	014	Ą	L 1.5	U/C	FUL
311764 T13S R07V						08/02/93
FIRE RESPON	IDED T	O BY TRI VA	LLEY F	D. BURNING AT	END OF C	ANYON. FIRE
ACTIVITY ST	TMULA	TED BY 20-2	5 MPH	WINDS. WATER L	INE PUT	AROUND FIRE.
6316 1422	) A	TAF NCA			W (G	-
13767 T17N R16E			1	L 0.1	M/C	FUL
Jan 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CR				08/02/93

HELITACK CREW AND 25FJ INITIAL ATTACK SMALL FIRE IN LARGE WHITE SPRUCE AND BIRCH. NO CONTAINMENT PROBLEMS. FELIX + 2. FIRE IS BURNING IN FULL AND

OWNED BY TETLIN NATIVE CORPORATION, (NCA). 1.3 HOURS FLOWN WITH 25FJ.

#### USFS:

P00001 5850 13430 TNF USFS UNK 0.3 M/U FUL LINCOLN ISLAND; INITIAL ATTACKED IN THE EVENING OF 8/2.

#### CARRYOVER:

#### AFS:

- B236 6341 15105 TAL NPS DEP L 9000.0 U/U LIM
  T14S R018W S18 F 06/03/93
  THE FIRE WAS NOT MONITORED.
- B248 6547 14944 TAL STA L&W L 36000.0 M/U FUL
  332248 T11N R010W S06 F 06/04/93

  COMPLETED SAW LINE WHICH TIED IN TAIL TO THE HAUL ROAD. PUTTING
  IN HOSE LINE DOWN NORTH FLANK AND DOZER IS WORKING THE SOUTH FLANK.
  WILL UTILIZE CREWS TO MOP UP AND EXTEND SAW LINE TOWARDS THE HEAD
  OF THE FIRE. FAIRBANKS #2, BEAVER #1, SVS #1, HUGHES #1,
  NORTHSTARS, AFS FUEL TRUCK, AFS BUS, 8500 GAL H20 TENDER, D-6
  DOZER, STATE ENGINE F-53, A-STAR 07S, ASSORTED MISC. OVERHEAD, JOHN
  GOULD + 23 JUMPER TYPES. THE MIDNIGHT SUNS WILL BE ADDED TO THE
  LINE-UP AT APPROXIMATELY 0800 ON 8/3. COST TODAY: \$35,690. COST TO
  DATE: \$458,359.84
- B292 6607 14252 UYK FWS YKF L 34652.0 M/U LIM
  T15N R023E S22 F 06/06/93
  LOCATED 63 MILES SE FT. YUKON. THE CREW COMPLETED THE SAW LINE
  AROUND THE FIRST ALLOTTMENT, LOCATED 3.9 MILES NE ON THE BLACK
  RIVER. FIRE ACTIVITY WAS VERY LOW AND THE AREA RECEIVED SOME RAIN.
  THEISEN + 18 SILVER (8/2)
- B344 6336 15205 TAL NPS DEP L 1200.0 U/U LIM T15S R023W S19 F 06/13/93 FIRE NOT MONITORED TODAY..
- B357 6516 14338 UYK NPS YCP L 13110.0 M/U LIM
  T5N R20E S9 F 6/15/93
  JANDT AND EAA#2 DOING CABIN PROTECTIONAT COAL CREEK AND ARE
  SUPPORTED THRU CIRCLE STAGING; ACREAGE GAIN 5800.
- B371 6527 14310 UYK NPS YCP L 695.0 U/U LIM
  T07N R023E S10 F 06/16/93
  NOT FLOWN DUE TO NO EXPECTED THREAT TO PROTECTABLE RESOURCES.
- B407 6642 14703 UYK FWS YKF L 185.0 U/U LIM
  332407 T22N R003W S35 F 06/24/93
  FIRE LOCATED 40 MILES W. OF THE FT. YUKON, ON THE HADWEENZIC RIVER.
  FIRE FLOWN AT 1100 BY ZONE DETECTION. THE AREA HAD RECEIVED SOME
  RAIN AND FIRE ACTIVITY WAS LOW. NO ACREAGE GAIN. NO PROTECTABLE
  RESOURCES ARE THREATENED AT THIS TIME. (8/2)
- B411 6528 14321 UYK NPS YCP L 90.0 U/U LIM
  T07N R021E S03 F 06/24/93
  FIRE IS 5 MILES NE OF THE YUKON RIVER NEAR EUREKA CREEK. FIRE
  FLOWN BY ZONE DETECTION 999GB AT 1607 HRS. NOT FLOWN DUE TO NO
  EXPECTED THREAT TO PROTECTABLE RESOURCES.
- B450 6534 15153 TAL BLM KOD L 26200.0 U/U LIM
  T09N R021W S35 F 06/30/93
  FIRE WAS NOT MONITORED.

- B454 6553 14829 UYK FWS YKF L 1780.0 U/U LIM
  T12N R004W S07 F 066/30/93
  FIRE IS LOCATED 18 MILES SOUTHEAST OF STEVENS VILLAGE. NOT FLOWN DUE
  TO NO EXPECTED THREAT TO PROTECTABLE RESOURCES.
- 6519 14157 UYK NPS YCP L 450.0 U/U LIM
  T05N R028W S27 F 07/01/93
  FIRE IS LOCATED 8 MI. NNW OF THE MOUTH OF THE NATION R. AND 2 MI.
  NORTH OF THE YUKON R.. A CABIN IS LOCATED 8 MI. TO THE EAST ON THE
  NATION R.NOT FLOWN DUE TO NO EXPECTED THREAT TO PROTECTABLE
  RESOURCES.
- B479 6530 14146 UYK NCA L 2170.0 U/U LIM
  T08N R029E S22 F 07/03/93
  FIRE IS NOW MULTIPLE OWNERSHIP, NCA (DOYON) AND BLM. FIRE IS
  LOCATED BETWEEN CHARLEY CK. AND THE KANDIK R. FIRE FLOWN BY ZONE
  DETECTION 999GB AT 1714 HRS. FIRE RATE OF SPREAD IS EXTREAM TO THE
  NORTHEAST. FIRE IS 1 1/2 MILES FROM THE YUKON CHARLEY PRESERVE AND
  IS A POSSIBLE THREAT TO A CABIN LOCATED 1 1/2 MI DUE SOUTH ON THE
  KANDIK R.NOT FLOWN DUE TO NO EXPECTED THREAT TO PROTECTABLE
  RESOURCES.
- B480 6949 15826 GAL BLM ARD L 16740.0 U/U LIM T 7N R 19W S00 U 07/03/93 FIRE NOT FLOWN TODAY DUE TO WEATHER.(8/2)
- B522 6442 14741 TAL MIL ARM H 22.0 U/U UNP 332522 T02S R001W S35 F FIRE NOT MONITORED.
- B554 6635 14612 UYK FWS YKF L 10693.0 M/U LIM
  332554 T20N R007E S03 F 07/14/93
  FIRE IS 15 MILES W. OF FT. YUKON, ON THE SW BOUNDRY OF THE VENETIE
  RESERVATION. FIRE HAD LOW ACITVITY TODAY, AND RECEIVED SOME RAIN
  THROUGHOUT THE DAY. THE ALLOTMENTS AND VENETIE RESERVATION TO THE
  NE ARE NOT CURRENTLY THREATENED. I.C. BORCHERDING + 6. (8/2)
- B557 6554 14338 UYK NCA L 93200.0 M/U LIM
  T13N R019E S36 F 07/14/93
  FIRE IS MULTIPLE OWNERSHIP, STATE, BLM, NCA (DOYON) AND NPS. FIRE
  RECEIVED LIGHT RAIN ANSD HEAD OF FIRE IS NOW 4.2 MILES SOUTH OF B29;
  CREWS SECURING CABINS ON LITTLE BLACK RIVER. ACREAGE GAIN 38000.
- B558 6439 14634 TAL MIL ARM H 15.0 U/U LIM
  T03S R006E S17 F 07/14/93
  THE FIRE WAS NOT MONITORED.
- B563 6610 14406 UYK STA L&W L 56.0 U/U LIM
  331563 T16N R017E S35 F 07/15/93
  THE FIRE IS LOCATED APPROXIMATELY 7 MILES NE OF THE YUKON RIVER.
  FLOWN BY ZONE DETECTION 17DL AT 1420, THE FIRE HAD ONE SMOKE ON THE
  NE CORNER AND SMOLDERING ON THE NW PERIMETER. NO GAIN IN ACREAGE.
  DAILY COST:\$345.00 TOTAL COST TO DATE:\$5,404.00 (8/2)
- B568 6519 14554 UYK STA L&W L 1270.0 U/U LIM
  T06 R009 S33 F 07/15/93
  FIRE IS LOCATED 6 MI. SOUTH OF TWELVEMILE SUMMIT (STEESE HIGHWAY).
  NOT FLOWN DUE TO NO EXPECTED THREAT TO PROTECTABLE RESOURCES.
- B569 6727 14404 UYK FWS YKF L 20182.0 U/U LIM
  T30N R017E S06 F 07/16/93
  FIRE LOCATED APPROXIMATELY 2.5 MILES EAST OF THE SHEENJEK RIVER.
  FLOWN AT 1150 BY DETECTION AIRCRAFT. UNABLE TO MAP DUE TO LOW CLOUD
  COVER AND RAIN IN THE AREA. NO PROTECTABLE RESOURCES CURRENTLY

THREATENED. (8/2)

- 570 6444 15219 TAL BLM KOD L 7870.0 U/U LIM T02S R024W S14 F 07/16/93 THE FIRE WAS NOT MONITORED.
- 573 6710 14749 UYK STA L&W L 4662.0 U/U LIM
  31573 T27N R001W S18 F 07/16/93
  THE FIRE IS LOCATED AT THE CONFLUENCE OF FLAT CREEK AND THE CHANDALAR RIVER. UNABLE TO MAP BECAUSE OF LOW CLOUD COVER AND RAIN IN THE AREA. CARO IS NOT THREATENED AT THIS TIME. DAILY COST: \$345.00 TOTAL COST TO DATE \$4740.00 (8/2).
- 582 6446 15116 TAL STA L&W L 7200.0 U/U LIM
  31582 T02S R018W S01 F 07/16/93
  A CADASTRAL SURVEY HELICOPTER REPORTED TO TANANA STATION THAT THEY
  OBSERVED A FEW SMOKES IN THE INTERIOR OF THE BURN. COST TO
  DATE:\$15,276.25
- 585 6411 14105 UYK STA L&W L 4615.0 M/U LIM
  T08S R034E S31 F 07/16/93
  FIRE IS 4 MILES NORTH OF BOUNDARY AND 2 MILES WEST OF CANADA.
  MULTIPLE OWNERSHIP: STATE AND BLM. 3FSS PATROLLING AND BURNING OUT
  POCKETS OF FUEL.
- 589 6550 14724 UYK BLM SWD L 4330.0 U/U LIM
  T12 R002 S31 F 07/17/93
  FIRE IS LOCATED AT THE JUNCTION OF BULL AND VICTORIA CREEKS 3 MI.
  SOUTH OF THE YUKON FLATS REFUGE. NOT FLOWN DUE TO NO EXPECTED THREAT
  TO PROTECTABLE RESOURCES.
- 593 6604 14535 UYK FWS YKF L 2655.0 U/U MOD
  T14N R010E S11 F 07/17/93
  THE FIRE IS LOCATED 30 MILES S. OF FT. YUKON. FIRE WAS NOT FLOWN
  DUE TO LOW CLOUD COVER AND RAIN IN THE AREA. NO PROTECTABLE
  RESOURCES THREATENED AT THIS TIME. (8/2)
- 594 6505 14143 UYK NPS YCP L 80.0 U/U LIM
  T03N R030E S18 E 07/17/93
  FIRE IS 1 MILE NORTH FROM THE CONFLUENCE OF TYRENA CK. AND TROUT
  CK.. FIRE NOT FLOWN BECAUSE THERE WAS NO EXPECTED THREAT TO
  PROTECTABLE RESOURCES. FIRE LAST FLOWN 07/31/93.
- 503 6742 14659 UYK STA L&W L 942.0 U/U LIM
  31603 T33N R003E S12 F 07/17/93
  FIRE IS LOCATED ON THE NORTH FORK OF THE EAST FORK OF THE CHANDALAR
  RIVER. FIRE WAS NOT FLOWN TODAY DUE TO LOW CLOUD COVER AND RAIN IN
  THE AREA. NO PROTECTABLE RESOURCES THREATENED AT THIS TIME. DAILY
  COST: \$00.00 TOTAL COST TO DATE: \$2990 (8/2).
- 539 6415 15738 GAL STA L 3200.0 U/U LIM 31639 T14S R 6E S35 K 07/19/93 FIRE NOT FLOWN DUE TO WEATHER. (8/2)
- 553 6406 15708 GAL STA L 4800.0 U/U LIM 31653 T16S R 9E S17 K 07/20/93 FIRE WAS NOT FLOWN DUE TO WEATHER. (8/2)
- 562 6410 15650 GAL STA L 5640.0 U/U LIM 31662 T15S R 10E S26 K 07/21/93 FIRE NOT FLOWN TODAY DUE TO WEATHER. (8/2)
- 563 6329 15244 TAL NPS DEP L 2900.0 U/U LIM 32663 T16S R027W S35 F 07/21/93

THE FIRE WAS NOT MONITORED.

70د	6415 15315 T14S R028E S23 THE FIRE WAS NO	K			L	600.0	U/U	LIM 07/20/93
B672	6331 15134 T16S R021W S23 THE FIRE WAS NO	F			L	200.0	U/U	LIM 07/21/93
B678	6951 15913 T 6N R 29W S00 FIRE NOT FLOWN	U						LIM 07/22/93
B684	6349 15941 T19S R 5W S20 FIRE WAS NOT FL	K						LIM 07/22/93
B685	6353 15755 T18S R 5E S33 FIRE WAS NOT FL	K					U/U	LIM 07/22/93
B686	6354 15757 T18S R 5E S30 FIRE WAS NOT FL	K						LIM 07/22/93
B687	6542 14216 T10N R026E S11 FIRE IS 4.1 NAUT TO PATROL 8/3 T	F CICAL M	ILES N	W FROM				07/22/93
B690	6337 15949 T21S R 6W S10 FIRE WAS NOT FL	K						LIM 07/22/93
B703	6340 15816 T19S R004E S03 FIRE WAS NOT FL	K						LIM 07/24/93
B704	6346 15808 T20S R004E S08 FIRE WAS NOT FL	K						LIM 07/24/93
B706	6352 15715 T19S R008E S02 FIRE WAS NOT FL	K					ט/ט	LIM 07/24/93
	6640 15558 T15N R013E S25 FIRE WAS NOT FLO	K				20.0 ER. (8/2)		LIM 07/25/93
	6400 15053 T10S R017W S33 A CADASTRAL SUR THAT A FEW SMOK TO DATE: \$5,230	F VEY HEL ES WERI	ICOPT	ER REE	ORTE	600.0 D TO TANA HE INTERI	ANA STATI	MOD 07/27/93 ION DISPATCH TIMATED COST
B747	6651 14227 T24N R 24E S35 FIRE IS APROXIMATED FLOWN BY DETECTIONE CORNER, WHILL SIZE. REPEATER THREATENED AT THE	F ATELY 5 ON AIR E THE 1 SITE 0	MILE: CRAFT REST N TOP	S NORT	H OF 15. C FIR GROHE	NE SMOKE E WAS QU CAD MT. DO	O MOUNTA WAS OBSI IET. NO	ERVER ON THE INCREASE IN

B750 6523 14331 UYK NPS YCP L 4.0 U/U LIM T07N R020E S36 F 07/30/93 FIRE IS LOCATED 1 MILE WEST OF THE YUKON R. AND 1 MILE EAST OF FIRE FLOWN BY ZONE DETECTION 999GB AT 1530 HRS. WEBBER CREEK. FIRES RATE OF SPREAD IS MODERATE TO THE EAST AND S/E. BURNING IN HARDWOODS. FIRE B357 IS 3.5 MILES SOUTH. FIRE IS CURRENTLY NO THREAT TO PROTECTABLE RESOURCES. ACERAGE GAIN: 3.5

B752 6249 16005 GAL NCA L 0.1 OUT FUL T32N R058W S35 S 07/30/93 FIRE WAS DEMOBED TODAY. SUSPECT THE FIRE WAS A MAN CAUSED. (8/2)

STA:

B536 6146 15556 SWAF BLM AND L 28010.0 U/U LIM 304536 T19N R37W SNWSE02 SM 07/12/93 FIRE NOT FLOWN 8/02.

6425 15006 FAF STA L&W L 2500.0 U/U LIM 311571 T06S R13W S04 FM 07/16/93 FIRE NOT FLOWN. REMAINS ON MONITOR STATUS.

B577 6438 14449 FAF STA L&W L 4700.0 U/U LIM 311577 T01S R14E S23 FM 07/16/93 FIRE NOT FLOWN. REMAINS ON MONITOR STAUS.

B580 6442 14554 FAF BLM L 550.0 U/U LIM 311580 T02S R09E S23 FM 07/16/93 FIRE NOT FLOWN. REMAINS ON MONITOR STATUS.

B604 6155 14508 CRAF NCA L 1.4 U/U LIM 302604 T2N R1E SSESW25 CR 07/17/93 FIRE WAS NOT FLOWN TODAY, WILL CONTINUE TO MONITOR.

B608 6210 15506 SWAF STA L&W L 620.0 U/U LIM 304608 T24N R31W SSEC23 SM 07/18/93 FIRE NOT FLOWN 8/02.

B612 6515 14612 FAF STA L&W L 600.0 U/U LIM 311612 T05N R08E S30 FM 07/18/93 FIRE NOT FLOWN TODAY. REMAINS ON MONITOR STATUS.

B620 6154 14448 CRAF NPS WSP L 170.0 U/U LIM 302620 T2N R3E SSWSE35 CR 07/18/93 FIRE NOT FLOWN TODAY, WILL CONTINUE TO MONITOR.

B632 6126 15955 SWAF FWS YKD L 11550.0 M/U FUL
304632 T16N R59W SNW31 SM 07/19/93
CREWS CONTINUED GRIDDING AND MOPPING UP; PRIMARILY DIV. B, WHERE HEAVY
TIMBER AND BLOW DOWN MAKES PROGRESS SLOW AND DANGEROUS. FIRE WAS 80%
CONTAINED AS OF 8/02 AM. TRANSITION FROM TYPE II TO TYPE III TOOK
PLACE

AT 1000. MIDNIGHT SUNS WERE RELEASED ON REQUEST. I.C. GREENOUGH

B634 6039 15554 SWAF STA L 1200.0 U/U LIM 304634 T7N R36W S34 SM 07/19/93 FIRE NOT FLOWN 8/2.

6205 15508 SWAF STA L 230.0 U/U LIM 304638 T23N R32W SSW15 SM 07/19/93 FIRE NOT FLOWN 8/2.

6243 14212 TAFFWS TET L 1600.0 M/U 13641 T11N R17E SSWSE22 CR 07/19/93 FIRE ORDERED 4 MORE FIREFIGHTERS AND BURNOUT EQUIPMENT. THE PROTECTED CABIN HAS PUMPS AND HOSELAYS LAID OUT AROUND IT AND FUEL TREATMENT CONTINUES. PLANS ARE TO MAKE A WET LINE AND BURN FROM IT. FIRE BEHAVIOR HAS BEEN ACTIVE, ACREAGE INCREASED BY 900 ACRES. 25FJ FLEW 1.3 HOURS TODAY. LAND MANAGER REP VISITS FIRE. JONATHON + 8 6321 15404 SWAF STA 853.0 U/U MOD 304648 T25S R25E SSE2 SM 07/20/93 FIRE NOT FLOWN 8/2. 6509 14614 FAF STA L&W 925.0 U/U LTM 311649 TO4N RO7E S24 FM 07/20/93 THIS ONE WAS NOT FLOWN TODAY AND IT REMAINS ON MONITOR STATUS. 6250 15719 SWAF STA L&W L 4573.0 U/U 304657 T32N R43W SSENW27 SM 07/20/93 FIRE NOT FLOWN 8/2. 6328 15429 SWAF BLM L 674.0 U/U LIM 304666 T23S R23E SNWNW30 KR 07/21/93 FIRE NOT FLOWN 8/2. 6259 15342 SWAF STA L 3.0 U/U MOD 304673 T23N R23W SNENW6 SM 07/21/93 FIRE NOT FLOWN 8/2. 6122 15004 AMAF PRI 5.0 U/C FUL 301679 T15N R4W SSWSW19 SM 07/22/93 FIRE CONTINUES TO HAVE DEEP ASH PITS THAT ARE CONTAINED. CONTINUE TO MONITER. 5948 15050 KKAF STA L&W Н 0.8 U/C FUL 303698 TT4S RR09W SSWNE28 SM 07/24/93 CONTINUES IN MONITOR STATUS. 6109 14907 AMAF STA PARK 0.1 U/C LTM 301714 T12N R2E SNSW9 SM 07/25/93 FIRE NOT MONITORED TODAY. WILL CALL STATE PARKS ON 8/3 FOR STATUS. 6126 14928 AMAF PRI Η 0.4 OUT CRT 301728 T15N R3W SNENE4 SM 07/27/93 DECLARED OUT 8/2 1339. 6334 15345 SWAF STA Τ. 30.0 11/11 LIM 304733 T22S R26E SSWSW19 KR 07/28/93 FIRE NOT FLOWN 8/2. 6259 15311 SWAF STA L 0.3 U/U LIM 304736 T33N R21W SSESE35 SM 07/28/93 FIRE NOT FLOWN 8/2. 6300 15313 SWAF STA L 0.1 U/U LIM 304737 T33N R21W SSESW35 SM 07/28/93 FIRE NOT FLOWN 8/2. 6355 15000 FAF STA L&W L 1400.0 U/U LIM 311739 T11S R13W S33 FM 07/31/93 WE DIDNT FLY DETECTION TODAY. THIS FIRE REMAINS ON MONITOR STATUS. 6136 14935 AMAF PRI H 0.1 U/C CRT 01742 T18N R2W SNENW34 SM 07/29/93

B641

NOT MONITORED TODAY 8/2.

6449 14754 FAF PRI H 0.1 U/C CRI 311754 T01S R02W S15 FM 07/31/93 PATROL STATUS.

6406 14546 DAF PRI H 0.5 OUT CRI 312756 T9S R10E SNENW34 FM 08/01/93 FIRE DECLARED OUT AT 1200.

B758 6258 15536 SWAF NCA H 1.0 U/C CRI 304758 T33N R33W SNENE20 SM 08/01/93 FIRE TURNED OVER TO CITY ADMINISTRATOR TO MONITOR.

6456 14837 FAF STA L&W L 5.0 M/U FUL 311760 T01N RO5W S05SWSE FM 08/01/93 SET UP PUMP SHOW. FIRE BURNING DEEP. DEMOBE PLANNED 1030 8/3, AT WHICH TIME

FIRE WILL BE DECLARED OUT.

5908 13522 SEAF STA PARK F/A 0.0 OUT FUL 321765 T31S R59E S31 CR 08/01/93

FIRE WAS A CONTAINED CAMP FIRE. DECLARED A FALSE ALARM.

usfs:

P00549 T4N R1W S23&26 CGF USFS UNK 14.0 U/C FUL 337004 DISTRICT CONTINUES TO MONITOR; HOSSELAY AROUND FIRE IS STILL IN PLACE. B549

P00655 5528 13306 TNF PRI H 15.0 OUT FUL OUT 8/2/93

P00011 T6N R3W S07 S CGF USFS H 3.0 U/C FUL SWAN LAKE; DISTRICT IS PATROLLING AND HAS HOSELAY AROUND FIRE.

#### INCIDENT MANAGE T SITUATION REPORT Tuesday 8/\_\_/93 0530 MDT Preparedness Level II

: Initial attack and large fire activity.

PO! Southwest Area Forestry, Yukon Delta NWR - 11,550 acres. Type II Team (Quillin) was ized yesterday, 8/2. No estimate of containment.

824. Tanana Zone, Alaska State 36,000 acres. High winds caused fire to spot across the pipeline corridor and haul road. The spot is estimated to be 250 acres. No estimate of containment.

BST: Initial attack activity.

RNIA NORTH ZONE: No significant activity.

RNIA SOUTH ZONE: Initial attack and large fire activity.

RANCHO, San Benito-Monterey RU, California State = 5,000 acres. Steep terrain, poor visibility from smoke, high temperatures and low relative humidities are hampering suppression efforts. The Carmel River watershed continues to be threatened. Containment expected today, 8/3.

BALD MOUNTAIN, Inyo NF - 350 acres. The fire burned over Bald Mountain Lookout with no reported structural damage. Current threats are to a recreation area and a private trout farm. Containment expected today, 8/3.

RN ROCKIES: No significant activity.

N GREAT BASIN: Initial attack and large fire activity.

BULLDOG, Cedar City District, BLM - 1,000 acres. Contained.

N GREAT BASIN: No significant activity.

EST: Initial attack and large fire activity.

JAVALINA, Safford District, BLM - 167 acres. Contained.

BUG, Arizona State - 5,676 acres. Type II Team (Hollenshead) committed. The fire continues to threaten a county park, communication site and residences. Hot, dry weather conditions coupled with steep rocky terrain are causing control problems. Containment expected today, 8/3.

EDWARDS, Tonto NF 2,000 acros. Type II Team (Kahon) committed. High winds and steep ir sible terrain continue to hinder suppression efforts. No estimate of containment.

A. Tonto NF - 115 acres. Contained.

BLACK MOUNTAIN, Arizona State - 700 acres. Contained.

BONITA CREEK, Safford District, BLM - 160 acres. Contained.

MOUNTAIN: Initial attack and large fire activity.

ROATCAP, Montrose District, BLM - 150 acres. Type II Team (Hart) committed. Steep terrain, high winds and inaccessibility are hampering control efforts. Current threat is to a coal mine powerplant and a cow camp. Containment expected today, 8/3.

FLOOD ASSISTANCE, Topeka, Kansas. The Rocky Mountain Area has established a Receiving and Distribution Center in eastern Kansas.

**∜:** No activity.

FLOOD ASSISTANCE, Shawnee NF - Type II Team (Adams) committed. The Tri-County Flood Team is coordinating emergency actions relating to flooding within the Alexander, Jackson and Union Counties in Illinois.

3N: Initial attack and large fire activity.

The State of North Carolina has a 958 acre fire burning in Brunswick County. The fire is burning near Highway 211 which has been closed due to smoke. No other information available.

JUNIPER, Ocala NF - 1,150 acres. The fire was less active due to increased relative humidities and lower winds. Containment expected 8/5.

**8:** Increased tire activity continued in Arizona, California and Colorado due to persisting by weather conditions and thunderstorm activity. Twelve Type I crews, 8 airtankers, 1 ne and 3 Type II helicopters have been mobilized to the Southwest, mainly in support of the n the Tonto NF.

RED FLAG WATCH has been issued for dry thunderstorms and low relative humidity for vada, Lake Tahoe and Sierra east slopes. Potential exists for increasing initial and d k fires due to continued high temperatures and scattered thunderstorms in the st. Open Basin, southern California and Rocky Mountain Areas.

NICC Intelligence Section

# AIRCRAFT REPORT 8/3/93

		AIRCRA	T REPORT	6/3/33		
TYPE	TAIL#	LOCATION	IS/OS	START	Remarks	
*AIR ATT						
OV-10	646	FBK	IS	1000	(AFS)OAS	
OV-10	685	FBK	IS	1100	(AFS)OAS Off Sat/Su	n
Baron	662B	FλI	IS	1000	(STA)Cont. Day off	
*JUMPSHII	Pg*					
Casa	48CA	FBK	18	1000	Jump 48CA(AFS)Cont	
Casa	22CA	FBK	IS	1100	Jump 22CA(AFS)Cont	
Sherpa	178LM	FBK	IS	1000	Jump 78 (AFS) Cont	
Casa	352CA	FBK	IS	1100	Jump 52 (AFS)Cont	
*AIRTANKI PB4Y2	T-124	FBK	IS	1100	(AFS)Contract	
PB4 Y2	T-124	FBK	IS	1000	(AFS) Contract	
DC-4	T-160	PAQ	IS	1000	(Sta)Contract	
DC-7	T-32	FBK	IS	1100	(Sta)Contract	
*HELICOP	ters*					
AFS:	26076	D2 40	10	1000	FLIGHT HRS. (TZN)Cont 3.5	
AS-350	3607S 94ፕለ	B248 GእL	IS IS	1000 1000	(TZN) Cont 3.5 (GAI) Cont 0.0	
B-206L3 B-205A	183AII	FBK	IS	DBL	(GAL) Cont 3.3	
B-205A	58116	FYU	IS	DBL	(UYK)Cont 1.8	
B-212	358EH	CRC	īs	1100	(TZN) Cont 5.5	5
STATE:						
B-212	24HS	FAF	IS	1000	(FAF) Cont 0.0	)
B-212	523EH	MCG	IS	1000	(AMAF)Cont	
B-206L1	678KA	SXQ	IS	1000	(KKAF)Cont 0.0	
B-212	25FJ	DAF	IS	1000	(DAF) Cont 3.5 (SWAF) Cont 5.2	
B-212 B-212	213AH 93TA	304632 FBK	IS IS	1000	(SWAF)Cont 5.2	
B-212 B-206L3	993	BGQ	IS	1000	>24 1.1	ſ
B-200L3 B-212	811KA	BGQ	IS	1000	>24 0.0	
G ZIZ	o i i i i i	202	10	1000		
*TRANSPO	RTATION/D	etection*				
APS						0000
Sherpa	188LM	FBK	IS		(FCC) AFS AC-500	9 <b>9</b> GB
FBK	IS		K) Cont		(GAL) Cont	
AC-500 Saratoga	6364U 84023	FBK FAI	IS OS		(TZN) Cont	
Saratoga	4 475	FBK	IS		(TZN) Replaces 023	
AC-500	17DL	EAA	IS		>24	
Baron	363	FBK	IS		AFS No Pilot	
STATE:						
AC-500	6114X	MCG	IS		(MCG) Contract	
Baron	581TA	MRI		igine ch	(STA) Contract	
Baron	582TA	FBK	IS		(STA) Contract (FFMO)State	
DHC-2 DHC-2	521 622	FAI MCG	IS IS		(MCG) State	
T-28	214SF	MR I	IS		(AFMO)State	
AC-500	210HD	MCG	IS		>24	
DHC-6	720CA	MCG	ĪS		>24	
Volpar	508FS	MCG	ıs		>24	
*RETARDAI	NT SITES*					
Location	IS	os/os	Locati	on	IS/OS	
AFS			STATE			
FBK	IS		PAQ		IS	
FYU	IS		MCG		IS	
GAL	IS		BIG		IS	
BTT	IS		TSG		IS	

# WMITTED CREW LIST OF AUGUST 032, 1993 @ 0900

# AREA:

GALENA ZONE

TANANA ZONE

UPPER YUKON ZONE

B248

Fairbanks #2

Stevens Village

Beaver

North Stars

Hughes

Midnight Sun H.S.

B292

B557

Chena Hot Shots

Tazlina H.S.

B367

Eagle

TAP

DAF

SWAF

304632 Chevak #1 Chevak #2 Shageluk

FAF

AMAP

USFS

- Split crews..
- (J.D) This crew is an undesignated crew. They are not on the rotation list but I still do track them for available resources.
- >>> Possible Demob today.
- "?" This crew may be available for re-assignment.

Type I Crews Available

Type II Crews Available

AFS:

AFS:

STA:

```
HERN ALASKA FIRE WEATHER FORFICAST FOR TUESDAY
DNAL WEATHER REFERED FAIRBANKS AL BRATUESDAY, GUGUST 6. 1993
ED 9:30 AM AST
FLAT RINGE THAT HAS PROTECTED THE SOUTHERN PORTION OF THE
I AND THE NORTHERN REGION FROM CLOUDE AND RAIN IS SEGINING TO
EN. AS A RESULT, CLOUDS AND MOISTURE HAVE BEEN SINKING TO SOUTHEAST BRINCING CLOUDS AND OCCASIONAL DRIZZLE INTO THE
PIVER APEA. PRECIPITATION WILL NOT REACH THE TETLIN OF
11LE APEA TODAY, HOWEVER. FRESSURE GRADIENTS HAVE DECREASED
IFICANTLY IN THE NORTHERN PECION AND HAVE RELAXED SLIGHTLY IN
JAPER YUKON IGNE. WINDS WILL SHILL RE GUSTY IN THE UPPER
4 ZONE, FUT NO WORSE THAN TESTERDAL.
ICEST WINDS WILL BE IN THE SOUTHWESTERN AREAS OF THE CALENA
AND IN THE SOUTHWESTERN FORTION OF THE STATE TODAY AS A NEW
TH APPROACHES THE WESTERN AND SOUTHWESTERN COAST THIS
PAROON. IN ADDITION, RAIN WILL BE ON THE INCREASE FOR THE
AND SOUTHERN ARFAS OF THE CALENA ZONE THIS AFTERNUON.
WX.. VARIABLE MIDDLE AND HICH CLOUDS WITH HAZI SUNSHINE IN
TETLIN AND FORTYMILE AREAS...ELSFWHERE, MOSTLY CLOUDY TO
CAST SKIES WITH OCCASIONAL DRIZZLE OR LIGHT SHOWERS.
3. NONE
10203
FCSTS. STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST
T RH WIND A FIM
                      DMC
                            DC
                                  ŝI
                                       BUI
i 81 80 5w05 005
J 62 65 9W13 003
1 53 55 EWIZ 000
1 72 40 SWUE DON
1 60 58 SEO7 000
 64 65 5003 000
. 65 55 W 06 000
1 65 07 SWO7 502
7 58 43 W 06 000
 75 39 W 05 000
1 70 45 W 05 000
IN ZONE .......
WX.. CLOUD' SKIES WITH PERIODS OF RAIN MAINLY NORTHERN WIEN
NORTHWARD... MOSTLY CLOUDY TO OVERCAST SKIES WITH A CHANCE OF
RS ELSEWHERE.
... NONE
FOSTS. .
T RH WIND R
               FFM
                      סוות
                            DC
                                  31
                                        BUT
                                              FUI
                                                    DSR
 57 74 S 10 010
 59 20 BUO7 6:6
 62 67 SW11 040
 50 77 E 10 030
64 67 3W07 000
 56 38 5013 000
A ZONE *.....
WX.. MOSTLI CLOUD! TO OVERCAST SKIES WITH OCCASIONAL
RS. EXCEPT INCREASING RAIN IN THE ROUTH AND WEST THIS
NOON.
. . NONE
FCSTS., (Z80=AMBLER)
T AN WIND R
                      DMC
                            50
                                  51
                                             FWI
                                                   DSK
68 75 SW16 636
60 84 5W10 017
58 89 0 10 023
57 88 SW10 001
55 95 3 03 004
57 20 9 08 015
```

58 74 5 15 66: 58 80 5016 644 58 77 8 10 935 SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS NATIONAL WEATHER SERVICE ANCHORAGE ALASKA

TOAM AUT TUESDAY AUGUST 3 1993 FORECAST FOR TODAY

WEATHER SYNOPSIS AND MAP DISCUSSION...

SURFACE HIGH PRESSURE WILL PERSIST OVER THE NORTHEASTERN GULF OF ALASKA. A SERIES OF LOWS WILL APPROACH NORTON SOUND AND MOVE INLAND TO THE NORTHEAST THROUGH THURSDAY. AS THE FRONTS APPROACHING THE MEST COAST DRAPE ACROSS THE CENTRAL PORTION OF THE STATE WEDNESDAY, RAIN WILL MOVE INTO THE EASTERN MCGRATH ZONE, THE MAT-SU AND NORTHERD COPPER RIVER BASIN ZONES. CHANCE OF THUNDERSTORMS IS SMALL THROUGH WEDNESDAY.

## ...MCGRATH ZONE...

.CLDS/WX...RAIN ALONG THE YUKON-KUSKOKWIM DELTA. MOSTLY CLOUDY ELSEWHERE WITH A CHANCE OF AFTERNOON SHOWERS IN THE KUSKOKWIM VALLEY.

.TSTMS...NONE.

### SITE FOSTS.

	T.	RH	W	R	FFM	DMC	DC	SI	BUT	FWI	DSR
PEL	67	65	SW15	000	84.6	54.7	443.0	6.8	83.6	22.0	6.5
MCG	65	65	S 10	009	80.4	41.2	436.2	2.7	66.7	9.4	1.4
SRV	62	65	S 10	000	83.4	24.2	437.6	3.8	42.6	9.8	1.5
ANI	60	60	S 20	009	81.2	51.2	445.3	6.6	79.6	21.1	6.0
BET	55	85	S 25	033	74.3	28.3	439.6	5.6	48.8	14.3	3.0
DLG	60	70	S 15	000	82.4	12.2	271.3	5.1	21.9	8.4	1.2
111	63	65	$s_{-10}$	000	83.4	41.4	508.7	3.9	68.7	13.0	2.5

- ...COPPER RIVER ZONE...
- CLDS/WX...MOSTLY CLOUDY BECOMING PARTLY CLOUDY BY AFTERNOON.
- TSTMS...NONE.
- .SITE FOSTS.

	лI,	RH	W		R	FFM	DMC	DC	Sl	BUI	FWI	DSR
V	70	35	V	5	005	86.6	77.6	529.7	6.0	113.6	23.5	7.2
JSZ.	65	50	V	5	004	84.3	63.5	510.8	4.3	96.8	17.1	4.2
ľZL	70	35	V	5	013	84.9	59.3	476.7	4.7	90.5	17.6	4.3
۸K2												

- ...MATANUSKA AND SUSITNA VALLEYS...
- .CLDS/WX...CLOUDY.
- .TSTMS...NONE.
- SITE FOSTS. (WE ARE ADDING RABBIT CREEK..RBT 61N 149W)

	Ί'	RH	W	R	FFM	DMC	DC	SI	BUI	F'W I	DSR
LKY	66	45	V 5	000	86.0	40.9	362.9	5.5	63.9	16.4	3.8
							569.7				
PAQ	65	45	S 10	014	82.7	35.3	543.6	3.5	60.7	11.1	1.9
ANC	65	50	SW10	000	87.0	73.5	527.3	6.3	109.0	23.9	7.5
RBT	68	45	SW10	000	86.2	71.8	495.4	5.6	105.4	21.8	6.3

- ...KENAI ZONE...
- .CLDS/WX...PARTLY CLOUDY.
- .TSTMS...NONE
- .SITE FCSTS. (WE HAVE DROPPED ENA AND ADDED NINILCHIC..NCK 60N 151W)

	T	RH	W	R	FFM	DMC DC	ST	RUT	FWT	DGR
SXQ	77	30	SW10	000	89.8	58.5 557.8	9 1	92 8	20 1	10 6
31C;K	68	60	SW10	* * *	83.7	32.8 495.6	4.0	56.3	11 0	20.0
HOM	69	55	SW15	000	85.3	20.7 446.6	7 5	37.7	15 /	1 5

- ...KODIAK ZONE...
- .CLDS/WX...CLOUDY.

"TSTMS...NONE

SITE FCSTS.

RH W R FFM DMC DC SIBUT FWI DSR ADQ 62 70 002 80.9 SE10 10.7 207.7 2.8 19.0 4.4 0.4

RNP AUG 93

.::1'Λ	TYPE	TEMP	HUM	CHILW	1. [1	FFMC	DMC	Luck	1 (2.1	107.11	FW1	Lich
5EA								IK.	145 I	BUT		DSR
	ПЛМ	61.0	17.6	10.0	0.00	88.0	58.3	191.8	1.3	90.0	34.0	1.54
552	MAN	58.0	77.5	4.0	0.00	84.4	62.0	504.9	2.1	94.8	11.7	2.11
iMI.	RAWS	59.11	100.0	5.0	0.10	18.5	19.6	528.6	0.2	115.7	0.6	0.01
ADO	MAN	59.()	17.5	6.0	0.00	19.2	10.0	202.1	1.7	17.8	2.3	0.12
44.2	МЛН	56.0	66.5	10.0	0.00	85.1	26.1	233.7	4.8	≥40.8	11.5	2.04
ALS	RAWS	62.0	67.0	3.0								
					0.00	85.9	29.7	483.7	3.0	51.4	9.()	1.32
VIIC.	MVM	64.0	63.9	6.0	0.00	87.0	72.0	521.4	41.6	107.1	18.8	4.88
AHI	NVN	60.0	62.1	3.0	0.00	84.2	58.4	139.9	2.4	87.7	10.3	1.68
VNN	NAN	74.0	51.5	13.0	0.00	84.2	5.8	110.0	5.4	10.2	5.9	0.63
AWR	RAWS	51.0	100.0	19.0	0.00	75.0	52.2	373.5	3.6	11.3	13.1	2.57
BAR	RAWS	64.0	2.0	12.0	0.00	99.3	85.3	468.7		117.3	80.8	64.73
BDV	RAWS	61.0	72.0	2.0	0.00	84.9	74.4	534.0	2.4	110.4	11.8	2.14
BEN	RAWS	65.0	58.0	4.0	0.00	87.8	99.7	514.5	4.3	134.4	19.9	5.42
BET	MVII	57.0	86.4	17.0	0.00	80.5	51.5	169.4	4.8	80.9	16.7	3.98
BGQ	MVH	64.0	65.0	0.0	0.05	74.9	73.2	563.6	0.8	110.5	4.0	0.32
BIG	MAN	72.0	40.9	6.0	0.00	90.6	14.9	322.2	7.6	66.6	21.1	6.03
BRW	MVII	38.0	96.1	8.0	0.22	14.6						
								217.2	0.0	6.6	0.0	0.00
Balah	MAN	55.0	100.0	8.0	0.05	66.0		467.2		123.5	6.0	0.65
BVR	RVM	62.0	90.0	11.0	0.00	80.7	148.0	565.3	3.0	178.9	16.5	3.89
TDB	11AM	54.0	92.9	18.0	0.00	76.6	4.0	184.2	3.6	7.5	3.3	0.22
<b>HM</b>	MAH	62.0	74.0	10.0	0.03	82.5	81.9	539.1	3.4	118.7	15.8	3.61
317	RAWS	0.0	0.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
'O'I'	RVM:	51.0	100.0	18.0	0.61	14.7	16.5	365.9	0.0	29.7	0.0	0.00
SH			38.0									
	RAWS	/1.0		3.0	0.00	88.0	20.3	152.2	4.1	30.4	8.5	1.20
XC	MVH	64.0	69.9	6.0	0.00	85.2	52.5	458.3	3.5	81.6	13.4	2.67
2:::0	HAM	64.0	53.9	1.0	0.00	85.4	34.3	425.7	2.4	57.0	7.8	1.04
DLG	MVM	60.0	66.9	11.0	0.00	82.3	11.5	265.8	3.6	20.8	6.0	0.65
DRY	MAN	75.0	31.0	4.0	0.00	91.3		134.6	7.1	82.8	22.6	6.81
ĿΛG	RAWS	/4.0	40.0	3.0	0.00	89.5		415.9	5.1	83.2	17.9	4.48
EIL	MAN	67.0	50.4	6.0	0.00	89.1	79.5	599.5	6.2	119.4	24.5	7.81
ENV	WV11	61.0	69.6	10.0	0.00	83.1	40.9	498.1	3.7	67.9	12.3	2.33
ENN	MVN	62.0	83.7	10.0	0.00	82.7	44.8	443.6	3.5	71.5	12.2	2.29
FΛT	MVN	65.0	65.1	12.0	0.00	86.7	97.9	585.1	7.0	138.0	28.3	10.13
FYU	MAN	62.0	69.7	12.0	0.01	85.6	103.2		6.0	137.6	25.5	8.39
JAL	MAH	58.0	83.4	10.0	0.04	77.4	36.2		2.0	58.7	6.8	0.81
								389.8				
ЖN	MVII	63.0	60.2	3.0	0.01	76.4		482.4	1.1	70.0	4.1	0.32
्रसस	RAWS	61.0	91.0	0.0	0.02	82.5		396.8	1.5	101.8	7.5	0.96
HAD	RAWS	68.0	71.0	9.0	0.00	59.9	5.1	294.1	0.8	9.9	0.5	0.01
HAY	RAWS	57.0	100.0	16.0	0.31	19.7	28.8	326.1	0.0	47.2	0.0	0.00
HDO	RAWS	50.0	100.0	21.0	0.54	14.8		369.6	0.0	41.4	0.0	0.00
HOG	RAWS	56.0	99.0	8.0	0.14	40.5		491.5	0.1	93.1	0.2	0.00
HOM	MAN	66.0	56.3	9.0						34.7		
					0.00	85.3	19.3	110.3	4.5		10.0	1.60
HOP	RAWS	0.0	0.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
HOZ	RAWS	59.0	90.0	11.0	0.00	80.4		442.8	2.9	97.4	12.7	2.44
IΛN	RAWS	60.0	86.0	16.0	0.44	30.6	27.7	423.7	0.0	47.6	0.0	0.00
ILI	MAN	58.0	77.5	6.0	0.00	83.4	40.5	503.0	2.8	67.4	9.7	1.53
INK	RAWS		100.0	24.0	0.42	15.8		447.8	0.0	66.8	0.0	0.00
JNU	MAN	70.0	52.8	5.0	0.00	76.5						
								173.4	1.3	15.0	1.0	0.03
KλK	RAWS	87.0	62.0	1.0	0.00	62.1		311.5	0.5	8.0	0.3	0.00
KAN	RAWS	56.0	92.0	8.0	0.09	59.3	58.6	434.5	0.7	87.6	3.3	0.22
KEL	RAWS	52.0	100.0	14.0	1.02	4.3	8.2	233.9	0.0	15.1	0.0	0.00
KIL	RAWS	55.0	88.0	27.0	0.01	0.0	0.0	0.0	0.0	0.0	0.0	0.00
ΚLΛ	RAWS	60.0	61.0	10.0	0.00	85.1		353.6	4.8	41.4	11.6	2.07
KIIA	RAWS	65.0	74.0	2.0	0.00	84.5		492.9	2.3	54.1	7.3	0.92
KIIL	RAWS	61.0	71.0									
				3.0	0.00	84.9		554.5	2.6	115.9	12.9	2.51
KIIIY	MVII	67:0	54.4	6.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
KOY	<b>RVM</b>	53.0	100.0	13.0	0.81	11.6		375.3	0.0	52.6	0.0	0.00
MAC	RAWS	70.0	50.0	4.0	0.00	87.6	44.7	401.2	4.2	70.0	13.9	2.88
MCG	MAN	59.0	86.6	8.0	0.21	47.1		430.3	0.2	73.2	0.5	0.01
<b>VCK</b>	RAWS	70.0	52.0	6.0	0.00	88.9		396.3	6.0	79.6	19.5	5.24
MIIM	RAWS	68.0	59.0	7.0	0.02	0.0	0.0	0.0	0.0	0.0	0.0	0.00
NCK	RAWS	65.0										
			66.0	7.0	0.00	83.3		489.4	3.0	54.4	9.1	1.35
NOV	RAWS	58.0	78.0	14.0	0.25	48.5		275.9	0.4	25.2	0.4	0.01
NRU	RAWS		100.0	8.0	0.29	22.0	15.8	332.1	0.0	28.3	0.0	0.00
OME	MAN	51.0	100.0	10.0	0.80	4.6		293.7	0.0	16.4	0.0	0.00
DHN	RAWS	59.0	97.0	12.0	0.30	8.9		321.3	0.0	26.2	0.0	0.00
DRT!	HAN	/10	40.8	8.0	0.00	89.1		416.8	7.2	77.6	22.2	
YI'Z	WVH	56.0	89.6	15.0								6.55
					0.32	27.1		310.5	0.0	13.1	0.0	0.00
PAQ	MAH	58.0	80.4	4.0	014	55.6		550.6	0.4	74.9	0.9	0.02
FOR	RAWS		100.0	5.0	0.00	16.3		544.5	1.3	98.5	6.6	0.17
POR	RAWS		100.0	13.0	0.00	15.0	82.7	471.8	2.2	115.0	11.1	1.93
DEZ.	RAWS	52.0	100.0	12.0	0.36	19.1		441.3	0.0	/3.0	0.0	0.00
FRL	RAWS	62.0	12.0	1.0	0.01	85.0		489.2		103.1	10.8	1.83
											• 1	–

SHE SHT SHY SRV SRV COK LAL LEE LEL TEST LOK L'RN L'WR L'ZL UNK WBQ WNL 760	RAWS MAN MAN RAWS RAWS RAWS RAWS RAWS RAWS RAWS RAWS	57.0 65.0 66.0 66.0 67.0 73.0 59.0 79.0 66.0 63.0 70.0 68.0 72.0 68.0 68.0 68.0 68.0 68.0 68.0	92.0 50.5 67.6 100.0 65.0 78.0 83.0 54.0 46.0 93.1 40.0 67.1 30.0 62.0 42.0 38.0 50.6 80.4 78.0	10.0 5.0 13.0 0.0 5.0 14.0 18.0 10.0 9.0 5.0 4.0 12.0 10.0 7.0 12.0 2.0 21.0 12.0 6.0	0.54 .00 .00 0.04 0.00 0.	30.3 85.0 73.3 72.1 81.3 83.4 39.7 86.5 79.9 85.7 89.1 84.9 91.9 69.3 88.4 83.4 83.4 83.4 84.9 68.2	41.6 29.8 5.0 28.4 17.1 23.4 31.7 49.5 55.5 61.2 42.7 53.7 0.0 88.7 39.2 36.8 5.2 75.7 76.1 75.2 86.2 107.8 37.0	550.7 507.0 435.4 436.9 0.0 398.5 356.9 430.8 211.7 531.5 479.8 523.3 481.3 525.4 467.5	0.0 3.2 2.0 0.7 2.0 5.3 0.1 5.8 6.9 1.7 5.9 6.2 0.0 10.9 3.1 10.8 1.4 6.6 9.0 2.0 8.3 4.9	66.5 51. 9. 46.3 30.7 41.2 52.9 80.1 88.6 94.0 68.6 82.2 0.0 114.0 61.5 60.7 9.9 111.6 109.0 110.7 119.1 142.5 61.7	0.0 2.3 1.7 1.3 4.2 12.4 0.2 19.2 23.0 7.8 17.9 20.3 0.0 35.3 10.3 25.8 0.8 25.0 30.6 10.0 30.0 22.2 3.2	0.00 1.41 0.07 0.04 0.35 2.34 0.00 5.10 7.00 1.04 4.48 5.63 0.00 14.93 1.68 8.58 0.02 8.12 11.59 1.60 11.20 6.55 0.22
-								_	1.0	61.7	3.2	0.22
ZMB	RAWS	78.0	43.0	6.0	0.00	0.0	0.0	0.0	4.4	96.9 0.0	17.4	4.26

